

LESS PAPER. MORE PRINTING.

Managed printing services and how it's helping offices to be more efficient in its printing practices.



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Abstract

Printing in business organisations is a mostly taken-for-granted activity. Denied the attention it truly deserves, printing service setups are often ad hoc and chaotic. In the absence of a good maintenance system, IT staff too end up spending large chunks of their time resolving printing related issues or unexpected breakdowns. Wastage resulting from misuse of equipment or frequent breakdowns drives up costs further. Despite this, organisations hesitate to upgrade systems because of the huge capital investment required, preferring instead to work with low efficiency existing equipment to limit expenses. Unfortunately, organisations fail to realise the true cost and implications of such inefficient and chaotic printing setups.

This paper discusses the strategy of managed print services, which attempts to resolve these issues through a usage based model targeted at improving performance and lowering costs.

Introduction - Are we a paperless economy yet?

Over four decades ago experts sanguinely predicted that in the future we would only have 'paperless offices'. Since then we have come to realise that a complete elimination is not realistic; however, it is possible to minimise paper use through better document management.

While it is commonly thought that companies spend between 1-3% of their annual revenue on office printing, this estimate may not be representative of the real figures. Very often expenses related to human resources, hardware and supplies are underestimated while

computing printing costs. Additionally, existence of multiple vendors also prevents actual print related costs emerging clearly as these are spread across various budgets.

Analysts state that if computed correctly, the cost of purchasing, operating and maintaining of print devices alone accounts for 3% to 6% of total revenues of any organisation. There is therefore an overarching need for organisations to optimise their printing services to reduce costs and improve efficiency while also reducing their carbon footprint.

Managed Print Services (MPS) – An Idea Whose Time has Come

MPS is a strategic approach to addressing printing requirements within an enterprise by studying the printing setup and implementing procedures and processes that eliminate wastages, optimise operations, and improve efficiency while also providing a clearer picture of the overall print related efforts.

A well managed print service promises to deliver reduction in Total Cost of Operations (TCO) through an approach based on streamlined workflow, optimisation of fleet, and incorporation of cost saving methods. An environment friendly, vendor agnostic MPS can also enhance customer satisfaction through seamless operations.

Printing in Offices: Environmental Impact

Despite this being the age of electronic communication, workflows in an organisation continue to leave paper trails that need to be minimised. According to one report, an average office worker in the US uses 10,000 sheets of copy paper each year translating to four million tons of copy paper annually. Paper recycling too is not an adequate solution, because the huge amounts of sludge produced during de-inking add pollutants to the environment.

Managed Print Services (MPS) – An Important Step

In the normal course of business, printing operations are often taken for granted. However, it is only when there is a disruption that organisations wake up to the importance of an efficient printing management service. A sudden breakdown, an unexpected running out of resources to carry out a printing task, or absence of staff to deal with a malfunctioning system at a crucial junction, drives organisations to consider alternate options to manage their printing services.

An efficient way to address these issues is through MPS. This outsourced service promises to actively manage and optimise the printing function in an organisation. Creation of clear workflows ensures smooth and uninterrupted operations, resulting in standard predictable output.

MPS today offers much more than just handling hardcopy devices such as copiers, printers and fax machines. It offers instead technologically smart systems that can scan and extract data from images, classify documents and share content across electronic management systems. Productivity improvement can be achieved by successfully transitioning processes into a digitised workflow, resulting in lower consumption of paper and reduced operating and infrastructure costs.

Reduced consumption of paper helps organisations meet their targets of reduced carbon footprints through a reduction in material usage and energy consumption.

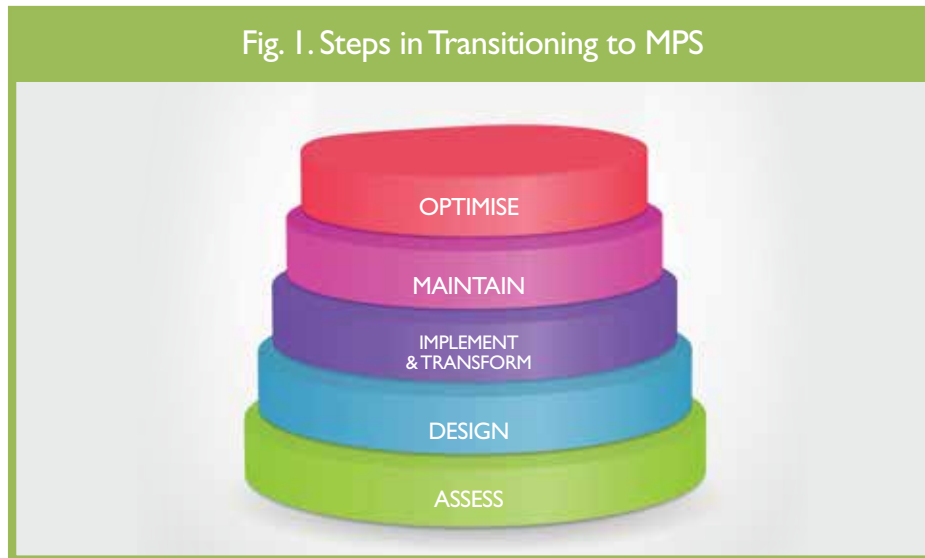
According to a Global Managed Print Services market report, the MPS market is set to grow at a CAGR of 10.75% between 2012 and 2016. Once mainly limited to the most developed countries and large companies, MPS is now growing faster in developing regions, such as Asia/Pacific at 19%, and among smaller companies too.

<http://mashable.com/2014/04/22/earth-day-paper-infographic>

<http://www.marketwatch.com/story/global-managed-print-services-mps-market-2012-2016-2014-03-25>

MPS – How it Works

An organisation's transition to Managed Print Services is a methodical process. It involves a number of steps progressing towards the solution.



Assessment:

In this first stage, the MPS provider assesses existing infrastructure capabilities to find out exact requirements. The present infrastructure is mapped to evaluate whether its competencies meet current and future output requirements. Results of the assessment phase include comprehensive asset list, its present conditions, age, usage, etc. This helps the MPS provider look for the possible optimisation, IMAC (Install, Move, Add, Cancel).

Design:

The MPS expert examines the existing arrangements and looks at options that will optimise the current set up. Extra or unnecessary devices will be eliminated to streamline the printing process and a customised MPS is designed to arrive at an optimised process flow.

Process improvements such as digitisation of paper processes for routings and approvals are incorporated. These contribute to a reduction in paper use.

Implementation:

The next step involves the implementation of the proposed MPS workflow that will help manage the transition effectively. This is done to ensure greater clarity in the flow resulting in shorter uptake time

while handling changes. This involves setting up the service desk, supply of devices, installation and configuration of MPS tools, deployment of manpower, planning and stocking of supplies, etc.

Manage/Maintain:

An efficient system is capable of anticipating possible problems and resolving the issues before they have an adverse impact on the business. MPS functions include preventative maintenance and ensuring constant supply of consumables, which is crucial to ensure uninterrupted business activity. A pro-active monitoring tool helps in achieving the goal.

Improve/Sustain:

Providing network management and IT support to the business is an integral part of the MPS. It is common for every upgrade of hardware or purchase of new equipment to cause some amount of disruption to processes, as staff and employees learn to use them. With an MPS these disruptions do not occur as the outsourced staff is trained to deal with changes, ensuring the smooth flow of business. Sustained support is provided to remote workers as there is a team dedicated to provide them the assistance required.

What Can MPS Yield to Business

MPS as a solution offers multiple benefits to the enterprise. Prominent amongst these are:



Choosing the Right Service

Selection of the right MPS depends on the size and requirements of a business. For smaller organisations, an MPS that offers end-to-end services including device, software and printer management and support could be adequate. It should however also offer options that allow redeployment of capital to improve efficiency. Service availability on a fixed payment pattern would deliver cost efficiencies to small businesses. Larger organisations could opt for more comprehensive systems. These would have to be device agnostic so businesses can deploy them across their own output devices. Flexibility to plug into a centralised print managed service would provide a bird's eye view of the complete service and consumption. Cost efficiencies could be derived from a payment scheme based on number of devices and users.

MPS and its Potential

Print Capabilities - Current State and Opportunity Map

| Basic Features | User Experience | Enterprise Print Features | Advanced Features | Fit For Future Features |
|---------------------------------------|---------------------------|--------------------------------|---------------------------------|--------------------------------------|
| Print, Copy & Scan \$ | Self Service 👤 | User Accounting \$ 👤 🔄 | Secure Scanning 👤 | Server Footprint Reduction \$ 👤 🔄 |
| Centralised Driver Management \$ 👤 | Secure Printing \$ 👤 🔄 | Print Quota Management \$ 🔄 | Hardware OEM Agnostic \$ 👤 | WAN Usage Optimisation \$ |
| Centralised Print Management \$ | High Availability \$ 👤 | Policy Based Printing \$ 🔄 | Chargeback \$ | Digitisation \$ 👤 🔄 |
| Paper & Toner Monitoring \$ 👤 🔄 | Follow - Print \$ 👤 | Scalability \$ | Manage Local USB Printers \$ | Mobile Printing 👤 |

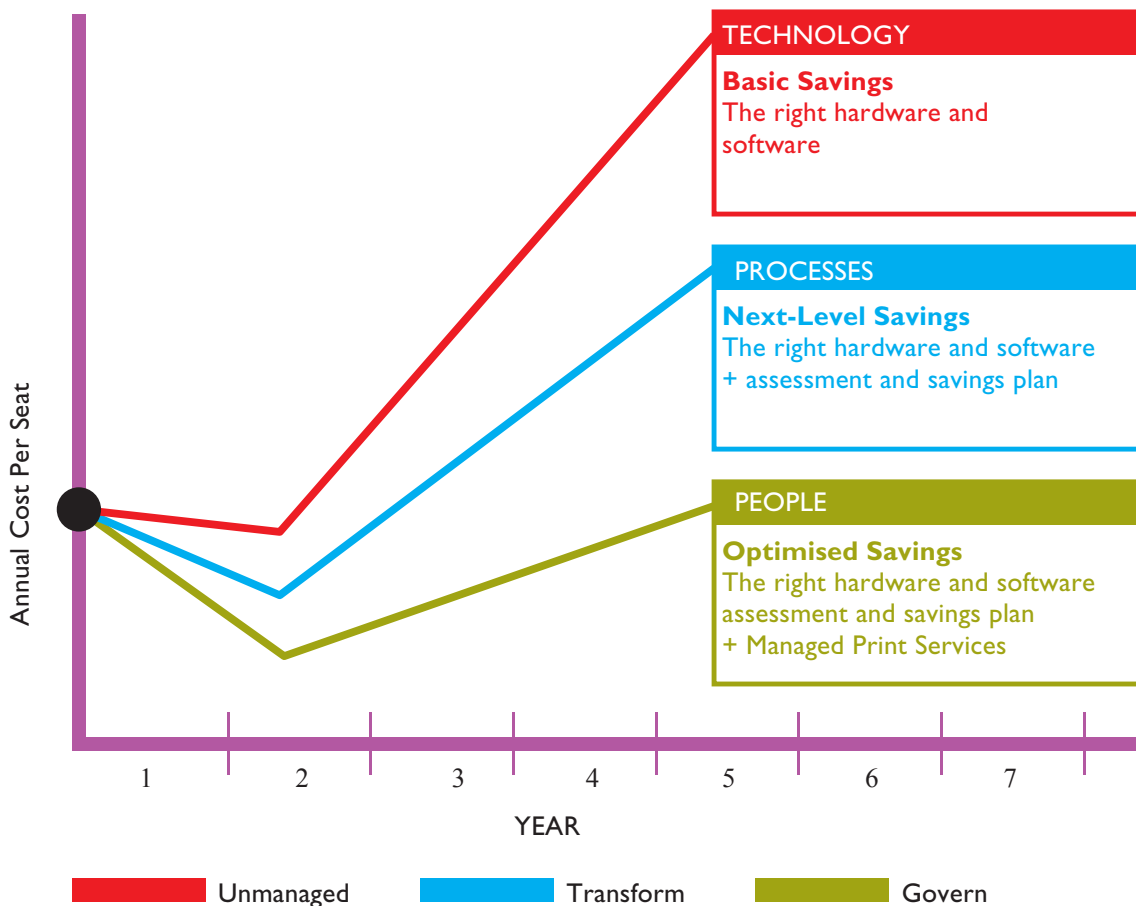
Exists Partial Potential
\$ Savings 👤 User Experience 🔄 Sustainability

What is required of an efficient MPS, however, goes much beyond providing improved customer experience through increased availability of print facilities. There is additionally an immense potential for enriched features for the enterprise as a whole, and in preparation of its future needs.

Exploiting Synergies of Combining People, Process and Technology

It's about People, Process and Technology

Wipro MPS combines people, process and technology...



...to deliver consistent, long-term savings and increased productivity.

A sustainable and efficient MPS focuses on bringing together people, processes and technology to deliver consistent long term savings and increased productivity while meeting sustainability targets. And these are the features that will drive the need to meet goals like savings, enhanced user experience, and environmental sustainability.

Conclusion:

MPS is an outsourced activity that appears poised to take over the industry. As an outsourced service it has the potential to not only support larger organisations, but also small and medium sized enterprises. Though it is an activity which is not given much importance, a disruption of this service has the potential to adversely impact productivity and profitability. As a service, MPS promises improved productivity and profitability to organisations by freeing them from the responsibilities of managing print services to focus on core business activities instead. Thus a good solution using the latest technology can eventually transform printing services into a well-supported and efficiently managed, environment friendly, sustainable process, offering businesses an advantage they cannot afford to ignore.

Author Profile

Adarsh R Talinki, Sr. Practice Manager - EUC; GIS – Wipro Limited, Adarsh is working as a Sr. Practice Manager for Wipro Infotech Ltd., he has been driving practice team on different services pertaining to e-Mobility. He has 15 years of IT experience that comprises six years of experience in Design, Development and Deployment of solutions for different enterprise customers such as service desk, helpdesk, VDI and MPS requirements.

About GIS

Global Infrastructure Services (GIS), a unit of Wipro Limited, is an end-to-end IT infrastructure & outsourcing services provider to global customers across 57 countries. Its suite of Technology Infrastructure services spanning Datacenter, End User Computing, Networks, Managed Services, Business Advisory and Global System Integration. Wipro, is a pioneer in Infrastructure Management services and is amongst the fastest-growing providers across the world. GIS enables customers to do business better by enabling innovation via standardisation and automation, so that businesses can be more agile & scalable, so that they can find growth and succeed in their global business. Backed by our strong network of Integrated ServiceNXT™ Operation Centers and I I owned datacentres spread across US, Europe and APAC, this unit serves more than 500+ clients across with a global team of 23,800 professionals and contributes to over 30% of Wipro's IT Services revenues of Wipro Limited.

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